L _. Numb r	Hits	S arch T xt	DB	Tim stamp
l l	5	j sp rs n-s\$.in.	USPAT;	2003/08/07
			US-P PUB;	15:00
			EPO; JPO;	
			DERWENT	
2	1872	clark-r\$.in.	USPAT;	2003/08/07
		7.7	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT	
3	0	clark-r\$.in. and picoliter\$1	USPAT;	2003/08/07
			US-PGPUB;	15:02
			EPO; JPO;	
•			DERWENT	
,	0	clark-r\$.in. and microvial\$1	USPAT;	2003/08/07
•	J	CIGIA-IVIIII GIIG IIIICIVIIIIVI	US-PGPUB;	15:02
			EPO; JPO;	10.02
			DERWENT	
•	3	owing-a in	USPAT;	2003/08/07
•	3	ewing-a.in.	US-PGPUB;	15:02
				15:02
			EPO; JPO;	
	_		DERWENT	2002/00/07
7	0	ewing-a\$.in. and picoliter\$1	USPAT;	2003/08/07
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT	
3	0	ewing-a\$.in. and microvial\$1	USPAT;	2003/08/07
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT	
5	28	ewing-a\$.in.	USPAT;	2003/08/07
•			US-PGPUB;	15:03
1			EPO; JPO;	
			DERWENT	
	98	microvial\$1	USPAT;	2003/08/07
			US-PGPUB;	15:03
:			EPO; JPO;	
			DERWENT	
10	4	nanovial\$1	USPAT;	2003/08/07
			US-PGPUB;	15:03
		,	EPO; JPO;	
			DERWENT	
11	95	microvial\$1 not nanovial\$1	USPAT;	2003/08/07
•			US-PGPUB;	15:03
			EPO; JPO;	
			DERWENT	
2	45	(microvial\$1 not nanovial\$1) and molecule	USPAT;	2003/09/07
-	45	(inicioviais i not lianoviais i) and molecule	·	2003/08/07
			US-PGPUB;	15:04
,			EP ; JP ;	1

13	57	("4200110" "4499052" "4682895"	USPAT	2003/08/07
14,	"	"4729949" "4772540" "4785814"	JUI. 1	15:10
		"4822746" "4824789" "4894343"		10.10
		"4895805" "4999306" "5002867"		
		"5028545" "5105305" "5114864"		
		· · · · · · · · · · · · · · · · · · ·		
		"5132242" "5143853" "5177012" "5177013" "5194300" "5244636"		
		"5244813" "5250264" "5252494"		
		"5254477" "5272081" "5298741"		
		"5302509" "5310674" "5320814"		
		"5357590" "5380489" "5435724" "5484630" "5404708" "5406907"		
		"5481629" "5494798" "5496997"		
		"5506141" "5512490" "5516635"		
		"5518883" "5565324" "5573909"		
	1	"5575849" "5631170" "5633972"		
•		"5639603" "5656241" "5671303"		,
		"5677196" "5690894" "5702915"		
•		"5846842" "5863708" "5888723"		
		"5900481" "6023540" "6087114").PN.		0000/00/07
14	0	6377721.URPN.	USPAT	2003/08/07 15:07
15	11	"6272038" "6212093" "6208553"	USPAT	2003/08/07
15	•••	0272030 0212033 0200333	COLAI	15:13
17	1	((("6132685") or ("6123798") or ("6107044") or	USPAT;	2003/08/07
17	1	(('6100541") or ('6090251") or ('6086825") or	US-PGPUB;	15:14
		("6086740") or ("6074725") or ("6071478") or	EPO; JPO;	13.14
		("6068752") or ("6048498") or ("6046056") or	DERWENT	
		("6042710") or ("6042709")).PN.) and (nm)	DERWENT	
18	o	(("6132685") or ("6123798") or ("6107044") or	USPAT;	2003/08/07
10		(("6100541") or ("6090251") or ("6086825") or	US-PGPUB;	15:14
		("6086740") or ("6074725") or ("6071478") or	EPO; JPO;	13.14
		("6068752") or ("6048498") or ("6046056") or	DERWENT	
		("6042710") or ("6042709")).PN.) and	DERVIEW	
		nanometer\$1		
16	27	(("6132685") or ("6123798") or ("6107044") or	USPAT;	2003/08/07
	21	((°6100541") or (°6090251") or (°6086825") or	US-PGPUB;	15:17
		("6086740") or ("6074725") or ("6071478") or	EPO; JPO;	13.17
•		("6068752") or ("6048498") or ("6046056") or	DERWENT	
		("6042710") or ("6042709")).PN.		
19	30	molehole\$1 (mole adj hole\$1)	USPAT;	2003/08/07
13	30	morenorear (more auj norear)	US-PGPUB;	16:00
				19:00
			EPO; JPO; DERWENT	
20	24526	redox red-ox		2003/08/07
20	34536	reuox reu·ux	USPAT;	16:01
		,	US-PGPUB;	10:01
	'		EPO; JPO;	
24		(raday and ay) no and malaguite 4	DERWENT	2002/00/07
21	. 377	(redox red-ox) near2 molecule\$1	USPAT;	2003/08/07
			US-PGPUB;	16:27
			EP;JP;	
	1		DERWENT	I

<u></u>	,			
22,	3663	"working I ctr de" and "r f renc	USPAT;	2003/08/07
1		el ctrod "	US-P PUB;	16:15
			EPO; JPO; DERWENT	
23	80	((r d x r d- x) n ar2 mol cul \$1) and	USPAT;	2003/08/07
23	80	("working el ctrod " and "r fer nce	US-PGPUB;	16:27
		electrode")	EPO; JPO;	10.27
		electrode)	DERWENT	
24	34	(((redox red-ox) near2 molecule\$1) and	USPAT;	2003/08/07
		("working electrode" and "reference	US-PGPUB;	16:34
		electrode")) and (doped)	EPO; JPO;	
			DERWENT	
25	. 55	(redox red-ox) with electrode with (linker	USPAT;	2003/08/07
		linking)	US-PGPUB;	16:36
			EPO; JPO;	
			DERWENT	
26	7	((redox red-ox) with electrode with (linker	USPAT;	2003/08/07
		linking)) and doped	US-PGPUB;	16:37
		·.	EPO; JPO;	
			DERWENT	
27	48	((redox red-ox) with electrode with (linker	USPAT;	2003/08/07
		linking)) not (((redox red-ox) with electrode	US-PGPUB;	16:47
		with (linker linking)) and doped)	EPO; JPO;	
			DERWENT	
28	. 2	5942388.pn.	USPAT;	2003/08/07
			US-PGPUB;	16:47
			EPO; JPO;	
20		5040200	DERWENT	2002/08/07
29	. 0	5942388.pn. and alcohol	USPAT; US-PGPUB;	2003/08/07 16:47
•			EPO; JPO;	10:47
			DERWENT	
30	1	5942388.pn. and cooh	USPAT;	2003/08/07
	•		US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT	
31	0	5942388.pn. and dop\$3	USPAT;	2003/08/07
			US-PGPUB;	17:04
			EPO; JPO;	
			DERWENT	
32	0	5942388.pn. and porphyr\$5	USPAT;	2003/08/07
			US-PGPUB;	17:05
			EPO; JPO;	
			DERWENT	
33	1	5942388.pn. and ferrocene	USPAT;	2003/08/07
		·	US-PGPUB;	17:10
			EPO; JPO;	
1.			DERWENT	0000/00/07
34	9454	porphyrin\$2	USPAT;	2003/08/07
			US-P PUB;	17:12
			EP ; JPO;	
			DERWENT	l

25	700		USPAT;	2003/08/07
35	709	p rphyrin\$2 and analyte	1	
		·	US-P PUB;	17:12
			EPO; JPO;	
			DERWENT	
36	445	p rphyrin\$2 and 435/6.ccls.	USPAT;	2003/08/07
			US-P PUB;	17:12
			EPO; JPO;	
			DERWENT	
37	7675	porphyrin\$2 not electrode	USPAT;	2003/08/07
0.		porprigramou not observable	US-PGPUB;	17:13
			EPO; JPO;	
			DERWENT	
	4==0	1 1 00 (4 () () 1 00 () 4 -1 - 4 ()	,	0000/00/07
38	1779	porphyrin\$2 not (porphyrin\$2 not electrode)	USPAT;	2003/08/07
			US-PGPUB;	17:13
			EPO; JPO;	
	<u> </u>	·	DERWENT	
39	1778	(porphyrin\$2 not (porphyrin\$2 not electrode))	USPAT;	2003/08/07
		not gold	US-PGPUB;	17:13
			EPO; JPO;	
			DERWENT	
40	1327	porphyrin\$2 not (porphyrin\$2 not electrode)	USPAT;	2003/08/07
			EPO; JPO;	17:14
			DERWENT	
41	209	porphyrin\$2 not (porphyrin\$2 not electrode)	EPO; JPO;	2003/08/07
1	203	porpriyring not (porpriyring not electrode)	DERWENT	17:19
42	12	"6013170"	USPAT;	2003/08/07
42	12	0013170	US-PGPUB;	17:19
		, ,	•	17:19
		·	EPO; JPO;	
			DERWENT	
43	6	"6013170" and porphyrin\$2	USPAT;	2003/08/07
			US-PGPUB;	17:22
			EPO; JPO;	
			DERWENT	
44	587	porphyrin\$2 same meso	USPAT;	2003/08/07
			US-PGPUB;	17:22
			EPO; JPO;	
			DERWENT	
45	482	(porphyrin\$2 same meso) not electrode	USPAT;	2003/08/07
			US-PGPUB;	17:24
			EPO; JPO;	
			DERWENT	
46	105	(normhyrin\$2 came mace) not (/normhyrin\$2		2003/08/07
40	105	(porphyrin\$2 same meso) not ((porphyrin\$2	USPAT;	
		same meso) not electrode)	US-PGPUB;	17:24
			EPO; JPO;	
			DERWENT	
47	81	(porphyrin\$2 same meso) not ((porphyrin\$2	USPAT;	2003/08/07
		same meso) not electrode)	EPO; JPO;	17:26
			DERWENT	
48	7	(p rphyrin\$2 same m s) not ((p rphyrin\$2	EP ; JP ;	2003/08/07
		sam mes) not el ctr d)	DERWENT	17:26